30

## WHAT IS CLAIMED IS:

- 1. A web server having a user space and an operating system space, comprising:
- 5 a user space application level interpreter configured to process client requests;
  - at least one user space kernel extension device driver enabling the application level interpreter to communicate with a network interface; and
- a user space transmission protocol library enabling the web server to process client requests and the corresponding responses within the user space.
  - 2. The server of claim 1, wherein the interpreter comprises an HTTP interpreter.
  - 3. The server of claim 1, wherein the web server is configured to poll the network interface periodically.
  - 4. The server of claim 1 wherein the library includes TCP/IP library routines.
  - 5. The server of claim 4, wherein the library includes only those routines necessary for processing of requests to and responses from the interpreter.
  - 6. The server of claim 1, wherein the web server includes a user space file cache.
- 7. The server of claim 1, wherein the web server is configured to initiate multiple threads within its user space responsive to user requests.
  - 8. The server of claim 7, wherein the threads include threads selected from the group of threads including perl scripts, cgi threads, and Java servlets.
  - 9. A web server comprising:

10

processor, memory, and input means;

a dedicated network interface and a general purpose network interface

an application level interpreter configured to process client requests;

user space kernel extension device drivers enabling the application level interpreter to communicate with the dedicated network interface; and

a user space transmission protocol library enabling the web server to perform network processing of client requests and the corresponding responses.

- 10. The server of claim 9, wherein the interpreter comprises an HTTP interpreter.
- 11. The server of claim 9, wherein the web server is configured to poll the network interface periodically.
- 12. The server of claim 9 wherein the library includes TCP/IP library routines.
- 13. The server of claim 12, wherein the library includes only those routines necessary for processing of requests to and responses from the interpreter.
- 14. The server of claim 9, wherein the web server includes a user space file cache.
- 25 15. The server of claim 9, wherein the web server is configured to initiate multiple threads within its user space responsive to user requests.
  - 16. The server of claim 15, wherein the threads include threads selected from the group of threads including perl scripts, cgi threads, and Java servlets.

25

5

10

17. A computer program product residing on a computer readable medium for processing client requests in a data processing server, comprising:

code means for mapping a network interface to the user space of a web server application;

code means for polling the network interface to determine the arrival of a network packet;

code means within the web server application user space for processing the network packet;

code means within the web server application user space for interpreting an application layer header of the network packet; and

code means for generating a response to the network packet.

- 18. The computer program product of claim 17, wherein the code means for processing the network packet comprises a web server application user space TCP/IP library.
- 19. The computer program product of claim 18, wherein the code means for interpreting the application layer header comprises an HTTP interpreter.
- 20. The computer program product of claim 17, wherein the code means for generating a response includes user space code means for retrieving an HTML file, user space code means for executing a perl script, and user space code means for executing a Java servlet.